

## **Claims as Pending**

### **Listing of Claims:**

Claims 1-19: (Canceled)

- 1    20.    (Currently amended) A method of receiving compensation for a security system  
2    for protecting content distributed over a computer network comprising:  
3            selling a server security program to a content provider; and  
4            selling a plurality of copies of a limited-use client program to the content provider  
5    for licensing to users wishing to access the content;  
6            wherein the server security program distributes the content to a client system if  
7    the client system has the limited-use client program and wherein the limited-use client  
8    program is a web browser program configured to disable non-ephemeral reproduction  
9    functions of the web browser program while the ~~distributed~~ content distributed is  
10   detected as being displayed by the web browser program at the client system.
- 1    21.    (Original ) The method of claim 20, wherein the compensation is received at least  
2    from one of (a) when the server security program is executed by the content provider  
3    and (b) when the content provider licenses one of the plurality of copies.

Claim 22:    (Canceled)

- 1    23.    (Original ) The method of claim 20, wherein the compensation is based on  
2    advertising revenue obtained by the content provider based on advertising in connection  
3    with a user accessing content protected by the security system.

Claims 24 - 83:    (Canceled)

- 1    84.    (Previously presented) A method of receiving compensation for distributing  
2    protected content over a computer network comprising:

3 (A) providing network accessible protected content from a source;  
4 (B) authorizing downloading of protected content from a source to a client  
5 system;  
6 (B1) providing an end-user at the client system with a web browser program  
7 configured to disable non-ephemeral reproduction functions of the web browser  
8 program while the protected content is detected as being displayed by the web browser  
9 program at the client system; and  
10 (C) preventing, until compensation is received, non-ephemeral reproduction of  
11 the downloaded content, while the downloaded content is being displayed at the client  
12 system.

1 85. (Previously presented) In a computer program product for use with a computer  
2 system operatively connectable to a computer network and capable of distributing  
3 protected content over a computer network, the computer program product comprising a  
4 computer useable medium having embodied therein program code comprising:

5 (A) program code for providing network accessible protected content from a  
6 source;

7 (B) program code for authorizing downloading of protected content from a  
8 source to a client system;

9 (B1) program code for a web browser program configured to disable non-  
10 ephemeral reproduction functions of the web browser program while the distributed  
11 content is detected as being displayed by the web browser program at the client  
12 system; and

13 (C) program code for preventing, until compensation is received, non-  
14 ephemeral reproduction of the downloaded content while the downloaded content is  
15 being displayed by the client system.

Claim 86: Canceled

1 87. (Previously presented) The method as recited in claim 20, further comprising:

2           the server security program distributing authorization information along with the  
3 content,  
4           wherein the web browser disables the non-ephemeral reproduction of the  
5 distributed content as a function of the authorization information.

Claims 88 - 91.       Canceled

1 92.   (Previously presented)   The method of claim 20, wherein:  
2           the web browser program is configured to disable non-ephemeral reproduction of  
3 the content by at least one of: window subclassing, clipboard flushing, disabling a  
4 browser function, source code encryption, user level encryption, securing cache  
5 content, and device context monitoring.